Prime Farmland Walworth County, South Dakota

(Only the soils considered prime farmland are listed. Urban or built-up areas of the soils listed are not considered prime farmland. If a soil is prime farmland only under certain conditions, the conditions are specified in parentheses after the soil name.)

symbol	
AgA Agar silt loam, 0 to 2 percent slopes (Prime farmland if irrigated) AgB Agar silt loam, 2 to 6 percent slopes (Prime farmland if irrigated) AkA Akaska silt loam, 0 to 2 percent slopes (Prime farmland if irrigated) AkB Akaska silt loam, 2 to 6 percent slopes (Prime farmland if irrigated) Bn Bon loam BoA Bowbells loam, 0 to 3 percent slopes BwA Bowdle loam, 0 to 2 percent slopes (Prime farmland if irrigated) BwB Bowdle loam, 2 to 6 percent slopes (Prime farmland if irrigated) HhA Highmore silt loam, 0 to 2 percent slopes (Prime farmland if irrigated) HhB Highmore-eakin silt loams, 0 to 2 percent slopes (Prime farmland if irrigated) HkA Highmore-eakin silt loams, 2 to 6 percent slopes (Prime farmland if irrigated) HwB Highmore-eakin silt loams, 2 to 6 percent slopes (Prime farmland if irrigated) HwB Highmore-raber complex, 2 to 6 percent slopes (Prime farmland if irrigated) Loamy silt loam, 0 to 2 percent slopes (Prime farmland if irrigated) Lowry silt loam, 0 to 2 percent slopes (Prime farmland if irrigated) Mo Mobridge silt loam PrA Parshall fine sandy loam, 0 to 2 percent slopes (Prime farmland if irrigated) PrB Parshall fine sandy loam, 2 to 6 percent slopes (Prime farmland if irrigated) RaB Raber loam, 2 to 6 percent slopes (Prime farmland if irrigated) TaA Tally fine sandy loam, 2 to 6 percent slopes (Prime farmland if irrigated) TaB Tally fine sandy loam, 2 to 6 percent slopes (Prime farmland if irrigated) WbA Williams-bowbells loams, 0 to 2 percent slopes (Prime farmland if irrigated) WbA Williams-bowbells loams, 2 to 6 percent slopes (Prime farmland if irrigated) WbA Williams-bowbells loams, 2 to 6 percent slopes (Prime farmland if irrigated)	